	DBs	Time Stamp	Comments	Error Definition	Errors
	USPAT	2003/10/09 12:50			0
2	USPAT	2003/10/09 08:29			0
3	USPAT	2003/10/09 08:29			0
4	USPAT	2003/10/09 09:35			0
5	USPAT	2003/10/09 08:35			0
6	USPAT	2003/10/09 08:44			0
7	USPAT	2003/10/09 08:44			0
8	JPO	2003/10/09 08:48			0
9	JPO	2003/10/09 08:46			0
10	JPO	2003/10/09 08:45			0
11	JPO	2003/10/09 08:46			0
12	IBM_TDB	2003/10/09 08:49			0
13	EPO	2003/10/09 09:01			0
14	DERWENT	2003/10/09 09:01			0
15	DERWENT	2003/10/09 09:31			0
16	DERWENT	2003/10/09 09:31			0

	Туре	Type Hits	Search Text
17	17 BRS	Н	JP-09293370-\$.did.
18	18 BRS	7	vehicle same mounting same (disk adj drive)
19	19 BRS	10	vehicle same mounting same (disk adj drive)

	Type	# #	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	H H H
1	BRS	L2	7.5	((disk adj drive) or (storage)) same (shock or vibration or impact)) and (mounting adj plate)	US-P GPUB; EPO; JPO; DERW ENT; IBM	2003/10/0 9 12:13			. 0
2	BRS	L.1	345	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and (mounting adj plate)	USPA T	2003/10/0 9 12:39			0
3	BRS	ьз	83	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and (mounting adj frame)	USPA T	2003/10/0 9 12:31			0
4	BRS	L4	70	3 not 1	USPA T	2003/10/0 9 12:28			0
5	BRS	L5	14	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and (mounting adj frame)	US-P GPUB ; JPO; JPO; DERW ENT; IBM TDB	2003/10/0 9 12:40			0

<u> </u>	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comment s	Error Definition	r or s
	BRS	L6	176	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and (mounting same frame)	US-P GPUB; EPO; JPO; DERW ENT; IBM	2003/10/0 9 12:35			0
	BRS	L7	162	6 not 5	US-P GPUB; EPO; JPO; DERW ENT; IBM	2003/10/0 9 12:35		·	0
	BRS	L8	778	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and (mounting same frame)	USPA T	2003/10/0 9 12:40			0
	BRS	L9	695	8 not 3	USPA T	2003/10/0 9 12:40			0
i	BRS	L10	585	9 not 1	USPA T	2003/10/0 9 12:41			0
<u> </u>	BRS	L11	929	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and inertia	USPA	2003/10/0 9 12:53			0
 	BRS	L12	16	11 and 3	USPA T	2003/10/0 9 12:51			0

r tion ro		0	0 0
Definition			
Comment s			
Time Stamp	2003/10/0 9 12:54		2003/10/0 9 12:54
DBs	US-P GPUB ; EPO; JPO; DERW	IBM TDB	i
Search Text	((disk adj drive) or (storage)) same (shock or vibration or impact)) and	דוופו כו מ	
S) TU	237 (00		2
- : }	L13 2		L14 2
Type	BRS		BRS
	13		14

	Туре	Hits	Search Text
1	BRS	15453	((disk adj drive) or (storage)) same (shock or vibration or impact)
2	BRS	143458	360/\$.ccls. or 361/\$.ccls. or 361/\$.ccls. or 312/\$.ccls.
9	BRS	2062	(storage)) same (shock or vibration or impact)) a
4	BRS	55	adj drive) or (storage)) same (shock or vibration or impact))
2	BRS	2007	adj drive) or (storage)) same (shock or vibration or impact)) cls. or 361/\$.ccls. or 361/\$.ccls. or 312/\$.ccls.)) not ((((d) r (storage)) same (shock or vibration or impact)) and (360/\$.c.) cls. or 361/\$.ccls. or 312/\$.ccls.)) and dampers)
9	BRS	101	adj drive) or (storage)) same (shock or vibration or impact)) an and dampers
7	BRS	2007	((((disk adj drive) or (storage)) same (shock or vibration or impact)) and (360/\$.ccls. or 361/\$.ccls. or 361/\$.ccls. or 312/\$.ccls.)) not ((((disk adj drive) or (storage)) same (shock or vibration or impact)) and (360/\$.ccls. or 361/\$.ccls. or 312/\$.ccls.)) and dampers)) not ((((disk adj drive) or (storage)) same (shock or vibration or impact)) and springs and dampers)
8	BRS	2820	((disk adj drive) or (storage)) same (shock or vibration or impact)
0	BRS	0	adj drive) or (storage)) same (shock or vibration or impact)) a and dampers
10	BRS	11	or impact))
11	BRS	21	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and springs
12	BRS	439	((disk adj drive) or (storage)) same (shock or vibration or impact)
13	BRS	487	((disk adj drive) or (storage)) same (shock or vibration or impact)
14	BRS	5179	l
15	BRS	3	adj drive) or (storage)) same (shock or vibration or impact)) a and dampers
16	BRS	36	(((disk adj drive) or (storage)) same (shock or vibration or impact)) and dampers